

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Cancelled):

Claim 2 (Currently Amended): A mail server for delivering to a mobile communication terminal electronic mail addressed to said mobile communication terminal, comprising:

recording means for recording an address identified by said mobile communication terminal as a recorded address;

comparing means for comparing a transmission source address in an electronic mail addressed to said mobile communication terminal with said recorded address recorded by said recording means; and

delivery means which, when said recorded address and said transmission source address match according to the comparison performed by said comparing means, deliver electronic mail comprising this transmission source address repeatedly to said mobile communication terminal~~The mail server according to claim 1, wherein~~

said recording means records addresses identified by said mobile communication terminal as recorded addresses each having different redelivery intervals in accordance with instructions from said mobile communication terminal,

said comparing means compares said transmission source address with said recorded addresses each having different redelivery intervals, and

said delivery means delivers electronic mail comprising a transmission source address which matches said recorded address repeatedly at the redelivery interval recorded for said recorded address which matches said transmission source address in the comparison performed by said comparing means.

Claim 3 (Currently Amended): A mail server for delivering to a mobile communication terminal electronic mail addressed to said mobile communication terminal, comprising:

recording means for recording an address identified by said mobile communication terminal as a recorded address;

comparing means for comparing a transmission source address in an electronic mail addressed to said mobile communication terminal with said recorded address recorded by said recording means; and

delivery means which, when said recorded address and said transmission source address match according to the comparison performed by said comparing means, deliver electronic mail comprising this transmission source address repeatedly to said mobile communication terminal~~The mail server according to claim 1, wherein~~

said recording means records addresses identified by said mobile communication terminal as recorded addresses each having a different number of redelivery times in accordance with instructions from said mobile communication terminal,

said comparing means compares said transmission source address with said recorded addresses each having a different number of redelivery times, and

said delivery means delivers electronic mail comprising a transmission source address which matches said recorded address repeatedly up to the number of redelivery times recorded for said recorded address which matches said transmission source address in the comparison performed by said comparing means.

Claim 4 (Previously Presented): A mail server for delivering to a mobile communication terminal electronic mail addressed to said mobile communication terminal, comprising:

recording means for recording an address identified by said mobile communication terminal as a recorded address;

comparing means for comparing a transmission source address in an electronic mail addressed to said mobile communication terminal with said recorded address recorded by said recording means;

identification information attachment means which, when said recorded address and said transmission source address match according to the comparison performed by said comparing means, attach to an electronic mail comprising this transmission source address automatic opening identification information serving as a trigger for implementing processing to cause said mobile communication terminal to automatically open the electronic mail upon reception of the electronic mail; and

delivery means for delivering to said mobile communication terminal electronic mail to which said automatic opening identification information is attached.

Claim 5 (Previously Presented): A mobile communication terminal for receiving electronic mail from a mail server which functions to deliver electronic mail after attaching automatic opening identification information to an electronic mail comprising a recorded address as a transmission source address, said automatic opening identification information serving as a trigger for implementing processing to cause said mobile communication terminal to automatically open the electronic mail upon reception of the electronic mail, comprising:

means for receiving said electronic email from transmission source address corresponding to said recorded address and including automatic opening identification information; and

automatic opening means which, when said electronic mail delivered from said mail server is received and automatic opening identification information is detected in said electronic mail, automatically opens said electronic mail.

Claim 6 (Cancelled):

Claim 7 (Cancelled):

Claim 8 (Currently Amended): A mail server for delivering to a mobile communication terminal electronic mail addressed to said mobile communication terminal, comprising:

a recording device configured to record an address identified by said mobile communication terminal as a recorded address;

a comparing device configured to compare a transmission source address in an electronic mail addressed to said mobile communication terminal with said recorded address recorded by said recording device; and

a delivery device which, when said recorded address and said transmission source address match according to the comparison performed by said comparing device, deliver electronic mail comprising this transmission source address repeatedly to said mobile communication terminal~~The mail server according to claim 7, wherein~~

said recording device records addresses identified by said mobile communication terminal as recorded addresses each having different redelivery intervals in accordance with instructions from said mobile communication terminal,

said comparing device compares said transmission source address with said recorded addresses each having different redelivery intervals, and

said delivery device delivers electronic mail comprising a transmission source address which matches said recorded address repeatedly at the redelivery interval recorded for said recorded address which matches said transmission source address in the comparison performed by said comparing device.

Claim 9 (Currently Amended): A mail server for delivering to a mobile communication terminal electronic mail addressed to said mobile communication terminal, comprising:

a recording device configured to record an address identified by said mobile communication terminal as a recorded address;

a comparing device configured to compare a transmission source address in an electronic mail addressed to said mobile communication terminal with said recorded address recorded by said recording device; and

a delivery device which, when said recorded address and said transmission source address match according to the comparison performed by said comparing device, deliver electronic mail comprising this transmission source address repeatedly to said mobile communication terminal~~The mail server according to claim 7, wherein~~

said recording device records addresses identified by said mobile communication terminal as recorded addresses each having a different number of redelivery times in accordance with instructions from said mobile communication terminal,

said comparing device compares said transmission source address with said recorded addresses each having a different number of redelivery times, and

said delivery device delivers electronic mail comprising a transmission source address which matches said recorded address repeatedly up to the number of redelivery times recorded for said recorded address which matches said transmission source address in the comparison performed by said comparing device.

Claim 10 (Previously Presented): A mail server for delivering to a mobile communication terminal electronic mail addressed to said mobile communication terminal, comprising:

a recording device configured to record an address identified by said mobile communication terminal as a recorded address;

a comparing device configured to compare a transmission source address in an electronic mail addressed to said mobile communication terminal with said recorded address recorded by said recording device;

an identification information attachment device which, when said recorded address and said transmission source address match according to the comparison performed by said comparing device, attach to an electronic mail comprising this transmission source address automatic opening identification information serving as a trigger for implementing processing to cause said mobile communication terminal to automatically open the electronic mail upon reception of the electronic mail; and

a delivery device configured to deliver to said mobile communication terminal electronic mail to which said automatic opening identification information is attached.

Claim 11 (Cancelled):

Claim 12 (Previously Presented): A mobile communication terminal for receiving electronic mail delivered from a mail server, comprising:

a recorder configured to record an inputted address as a recorded address; and

an automatic opening device which, when a transmission source address in an electronic mail received from said mail server matches the recorded address recorded by said

recording device, automatically opens said electronic mail comprising this transmission source address.

Claim 13 (Cancelled):

Claim 14 (Currently Amended): A method for delivering from a mail server to a mobile communication terminal electronic mail addressed to said mobile communication terminal, comprising:

recording an address identified by said mobile communication terminal as a recorded address;

comparing a transmission source address in an electronic mail addressed to said mobile communication terminal with said recorded address recorded in said recording step; and

when said recorded address and said transmission source address match according to the comparison performed in said comparing step, delivering electronic mail comprising this transmission source address repeatedly to said mobile communication terminal~~The method according to claim 13, wherein~~

said recording step records addresses identified by said mobile communication terminal as recorded addresses each having different redelivery intervals in accordance with instructions from said mobile communication terminal,

said comparing step compares said transmission source address with said recorded addresses each having different redelivery intervals, and

said delivery step delivers electronic mail comprising a transmission source address which matches said recorded address repeatedly at the redelivery interval recorded for said recorded address which matches said transmission source address in the comparison performed in said comparing step.

Claim 15 (Currently Amended): A method for delivering from a mail server to a mobile communication terminal electronic mail addressed to said mobile communication terminal, comprising:

recording an address identified by said mobile communication terminal as a recorded address;

comparing a transmission source address in an electronic mail addressed to said mobile communication terminal with said recorded address recorded in said recording step;  
and

when said recorded address and said transmission source address match according to the comparison performed in said comparing step, delivering electronic mail comprising this transmission source address repeatedly to said mobile communication terminal~~The method according to claim 13, wherein~~

said recording step records addresses identified by said mobile communication terminal as recorded addresses each having a different number of redelivery times in accordance with instructions from said mobile communication terminal,

said comparing step compares said transmission source address with said recorded addresses each having a different number of redelivery times, and

said delivery step delivers electronic mail comprising a transmission source address which matches said recorded address repeatedly up to the number of redelivery times recorded for said recorded address which matches said transmission source address in the comparison performed in said comparing step.

Claim 16 (Previously Presented): A method for delivering to a mobile communication terminal electronic mail addressed to said mobile communication terminal, comprising:



recording an address identified by said mobile communication terminal as a recorded address;

comparing a transmission source address in an electronic mail addressed to said mobile communication terminal with said recorded address recorded in said recording step;

when said recorded address and said transmission source address match according to the comparison performed in said comparing step, attaching to an electronic mail comprising this transmission source address automatic opening identification information serving as a trigger for implementing processing to cause said mobile communication terminal to automatically open the electronic mail upon reception of the electronic mail; and

delivering to said mobile communication terminal electronic mail to which said automatic opening identification information is attached.

Claim 17 (Previously Presented): A method for receiving electronic mail at a mobile communication terminal from a mail server which functions to deliver electronic mail after attaching automatic opening identification information to an electronic mail comprising a recorded address as a transmission source address, said automatic opening identification information serving as a trigger for implementing processing to cause said mobile communication terminal to automatically open the electronic mail upon reception of the electronic mail, comprising:

receiving said electronic email from transmission source address corresponding to said recorded address and including automatic opening identification information; and

when said electronic mail delivered from said mail server is received and automatic opening identification information is detected in said electronic mail, automatically opening said electronic mail.

Claim 18 (Cancelled):